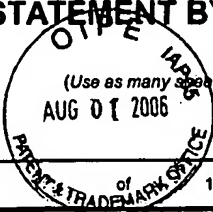


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INFORMATION DISCLOSURE STATEMENT BY APPLICANT 		Application Number	10/755,999			
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		First Named Inventor	Morris ELYNUIK			
		Art Unit	3724			
		Examiner Name	Jason D. Prone			
Sheet 1 of 1	Attorney Docket Number	DEGMAN P07AUS				
U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code*	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
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NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				T ²
	C6	BROLUND, Ted, "Determining punch problems", http://www.thefabricator.com/xp/Fabricator/Articles/Fabricating/Article243/Article243_p1 (web page), © 2003, The Croydon Group, Ltd., pgs 1-4.				
	C7	TARKANY, Nick, "Improving perforating die performance", http://www.thefabricator.com/xp/Fabricator/Articles/Stamping/Stamp03/03web176.xml , (web page) © 2003, The Croydon Group, Ltd., pgs 1-4.				
	C8	BAEUMLER, Frank, "Keeping pace with today's punching requirements", http://www.thefabricator.com/xp/Fabricator/Articles/Fabricating/Article291/Article291_p1.xml , (web page) © 2003, The Croydon Group, Ltd., pgs 1-4.				
	C9	Better Production; "Tooling Provides Productivity and Technological Advantages", http://www.mmsonline.com/articles/0601bp1.html , (web page) 2001 All Rights Reserved, pp. 1-2.				
	C10	Oberg Industries, "Slug Retention", http://www.carbide-steel-stamping-die-components-monitoring-control.com/slugretention.html , (web page), 10/29/03, pp. 1-2.				
	C11	Dayton Progress Corporation, "Dayton Slug Control System", © 1996 Dayton Progress Corporation, pp.1-3.				
	C12	Impax Division of Wilson Tool, Inc., "Impax™ Introduces Slug Pulling Solution to the Stamping Industry", <u>Tooling Solutions</u> , vol. 3, No. 2, © 2000, Impax™, pp 1-2.				
	C13	Impax Division of Wilson Tool, Inc., "Introducing New Ball Lock Tru Advantage™ & Special Retainers", Impax™, pp 1-2.				
	C14	Oberg Industries, "Reduce Excessive Manufacturing Costs Associated With Slug Pulling in Your Stamping Operations", © 2003 Oberg Industries, pp. 1-2.				
	C15	Mate Precision Tooling, "MT™ Tooling", part numbers list, Rev. 10/01, © 2001 Mate Precision Tooling, pp. 1-3.				
	C16	SCOTT, B. and W. A. Whitney, Whitney Dies, pp. 1.				
Examiner Signatures	Jason Prone			Date Considered	10-3-06	